## Table 5-2

## Subsurface Soil Analytical Results Cleared Area with Mound, Choccolocco Corridor, Parcel 237(7) Fort McClellan, Calhoun County, Alabama

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berformed by Quanterra Environmental Services using U.S. Environmental Protection Agency (EPA) SW-846 methods, including Update III methods where applicable.

ackground. Concentration listed is two times (2x) the arithmetic mean of background metals concentration given in Applications International Corporation (1998), Final Background Metals Survey Report, Fort McClellan, Alabama, July. ial human health site-specific screening level (SSSL) as given in IT Corporation (2000), Final Human Health and al Screening Values and PAH Background Summary Report, Fort McClellan, Calhoun County, Alabama, July. detected in laboratory or field blank at concentration greater than the reporting limit (and greater than zero). is greater than method detection limit but less than or equal to reporting limit. Illigrams per kilogram.

letected. a validation qualifier.